Polychlorinated Biphenyls (PCB's)



## INTERNAL CORRESPONDENCE

## HEMICALS AND PLASTICS

SILICONES PLANT .

P.O. BOX 180, SISTERSVILLE, WEST VIRGINIA 26175

To (Name)

Division Location R. T. Kramer\*

Date January 17, 1979

Originating Dept.

Subject

Copy to

D. S. Carroll

D. G. Moshier

A. G. Olds

J. E. Pierce\*

C. A. Rolston

C. F. Schubert

I reference M. E. Hall's subject memo of December 5, 1978, concerning three regulatory compliance milestones. Although we have discussed Sistersville's and Marietta's compliance, I provide the following documentation:

- 1. MARKING Complete We are presently analyzing some hydraulic fluids which may have been contaminated by the vendor due to common usage of filling equipment for PCB's and hydraulic fluids. If the fluids exceed the 500 ppm level, necessary marking control will be undertaken. We are not using the 50 ppm level per C&P Guidelines.
- 2. RECORDS AND MONITORING Complete Attachment I is an example of the record sheet presently being used. Correct me if I am wrong but my understanding is that there is no requirement to submit the noted annual PCB report to EPA.
- 3. STORAGE Complete Presently PCB articles are stored at Institute in their facility. It is desirable that this be a long term storage solution as it would be an unnecessary expense to construct such a facility with such a limited use.

I hope the above gives you a "warm feeling" (humor). Please call if you have questions.

Chomas L. Jones

TLJ:slc \*attachment